



16 Channel Digital Video Recorder

DXR116



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THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.
OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:
1. THIS DEVICE MAY NOT CAUSE HARMFULL INTERFERENCE, AND
2. THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED,
INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED
OPERATION.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at one's own expense.

CAUTION: CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

Table of Contents

Important Safety Instructions	
Introduction	
Features	-
System Contents	
Getting Started	
Front Panel Controls	
Back Panel Accessing the Main Menu	
Main Menu	
System	
Setting the Audio Input Channel	
Setting the Internal Audible Alarm Buzzer	
Setting the External Audible Alarm device	
Setting the Alarm Duration	
Setting the Dwell Time Setting the Message Latch	
System Time/Date Set up	
Selecting the Date Display Format	
Setecting the Date Display Format	
Changing the System Password	
Clearing the Hard Drive Data	
Resetting System to Factory Defaults	
Remote Protocol Setup	
Search	
Last Record	
Full List	
Alarm List	
Time Search	
Time Search	
Timer	
Record Settings	
HDD Overwrite Setup:	
Record IPS Setup:	
Record Quality Setup	
Alarm REC IPS setup	
Alarm REC Quality setup	
Camera Channel Setup	
Motion Detection	
Event Log Viewing	
Operation	
Recording	
Camera Select (1 - 16):	
View Select:	
Picture in Picture (PIP):	
Zoom:	
Play:	
Fast Forward (F.F.) & Fast Rewind (F.R.)	
Slow Forward (S.F.) & Slow Rewind (S.R.)	
Pausing Playback	
Image jog dial	
Video Loss	
Key Lock	
Troubleshooting	
Technical Specifications	
Appendix 1: Installing the HDD	
Appendix 2: Connection Diagram to Cameras and Monitor	
Appendix 3: Pin Configurations	
Pin References for RS-232 / Alarm Block	
Appendix 4: Rack Mount Installation	33

Appendix 5: Recording Times (in Hours)	34
Appendix 6: RS232 Remote Protocol	35
Appendix 7: Compatible HDD Brands	36
imited Warranty	37
Care & Maintenance	

Important Safety Instructions

All the safety and operating instructions should be read before operating this equipment. The improper operation may cause irreparable damage to the appliance.

Lift and place this equipment gently.

Do not expose this equipment to direct sunlight.

Do not use this equipment near water or in contact with water.

Do not spill liquid of any kind on the equipment.

Do not unplug the power connector before turning the power off correctly.

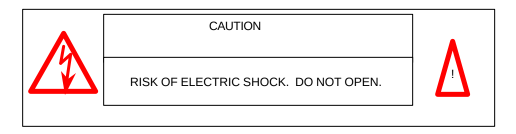
This equipment should be operated using only the power source from standard package.

Unauthorized repair or parts substitutions may result in fire, electric shock or other hazards.

Do not switch the Power On & Off within short period (within 3 seconds).

Do not attempt to service this equipment by yourself. Refer all servicing to qualified service personnel.

This installation should conform to all local codes.



<u>CAUTION</u>: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

Introduction

The DXR116 combines a 16 channel multiplexer with a Digital Video Recorder (DVR).

The DVR offers many advantages over traditional time lapse VCR's, allowing you to quickly access and search for a specific time segment or event which has been recorded. This high quality recorded video can be viewed at various playback speeds as well as frame-by-frame with the Jog Button feature

To learn more about Strategic Vista products, please visit our website at www.strategicvista.com

Features

- Wavelet Compression Format
- 4 Audio inputs and 2 outputs
- Resolution: 704X564 full screen, 352X282 4 channels, 224X188 9 channels and 176X141- 16 channels
- Independent main and call monitor outputs allow simultaneous or full screen viewing
- Multi screen display mode
- 16 channel alarm input, alarm display and 1 alarm output
- Video loss detection able to record 160 events on each channel
- Power-loss memory feature (In case of power failure, set-up parameter will remain)
- Supports 2 removable HDD, IDE type (up to a maximum of 240GB)
- Display refresh rate up to 72 IPS (NTSC) and 50 IPS(PAL)
- Record refresh rate up to 25 IPS (NTSC) and 22 IPS (PAL)
- Quick multiple search by date/time, alarm or full list
- Multiple speed playback
- Security password protection
- RS-232, RS-485 communication protocol

System Contents

The DXR116 box should include the items listed below. Please take a moment to verify that no items are missing from the package.



DXR116 Digital Video Recorder



Hard Disk Drives (not included in all models)



Installation / User Manual



2 Keys for Hard Drive Cartridge



Power Adapter and Cord

<u>NOTE:</u> KEEP THE KEYS IN A SAFE PLACE. THEY ARE NECESSARY FOR INSTALLATION / REMOVAL OF THE HARD DISK DRIVE.

Getting Started

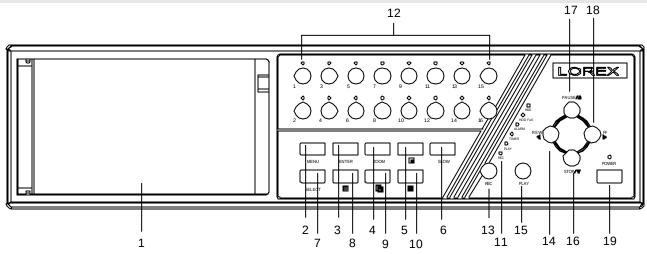
If the purchased DVR model did not contain a hard disk drive, please refer to Appendix #1 for HDD installation instructions.

- 1. Connect video sources and monitor(s) following the configuration example shown in Appendix # 2.
- 2. Connect the AC Power Cord to the Power Adapter and plug into an electrical outlet. A Red LED indicator light will be ON to indicate that the DVR is in Standby mode.
- 3. Press the Power button. The POWER LED will turn from red to orange, and other red LED indicators will turn ON. Note: the system takes approximately 5 to 15 seconds to power up. During the power-up, you will see the following messages: "HDD Detecting", followed by "Master HDD Connected".

Once connected, the POWER LED will change to green, and red indicator lights be ON next to the Alarm and Timer buttons.

<u>NOTE:</u> IF YOU GET THE MESSAGE "HDD NOT FOUND", PLEASE SEE APPENDIX #1 AS THE HDD IS LIKELY NOT INSTALLED CORRECTLY.

Front Panel Controls



Removable Cartridge Casing 1.

The DXR116 comes with 2 removable hard disk drive cartridges.

2. MENU

Press MENU to enter the Main Menu. You will be prompted for a password upon pressing the MENU button.

ENTER 3.

Press ENTER for confirmation when making selections in Menu mode.

ZOOM 4.

The **ZOOM** feature is used to enlarge a single camera image on the main monitor.

5. PIP

PIP button to enter PIP display screen. Press

6. SLOW

Press SLOW to slow down the speed during Play mode. It can also be used to slow down the speed of FAST Forward and Rewind.

7. SELECT

When in a multi-camera viewing mode, this feature is used to select the position of cameras in the multi camera display mode. (for more information, see view select option in the operation section)

Press

8.

9.

to view the 4 channel screen display mode.

Press to toggle between the 7, 9, 10, 13 channel screen display mode.

10. Press to view the 16 channel screen display mode.

11. Explanation of LEDs

- HDD LED: ON when the HDD is active
- HDD Full: ON when the HDD is full.
- ALARM: ON when the alarm feature is enabled, flashing when an alarm event occurs.
- TIMER: ON when Timer feature is "Enabled".
- PLAY: ON during Playback
- REC: ON during Recording

12. Cameral Select (1-16)

Press Camera Select button (1-16) to select a camera channel.

13. REC

Press **REC** to start recording. (The icon will appear in the top-right corner of the screen when recording is in progress.)

14. REW/?

- The **REW / ?** button has two functions:
 - i. Pressing **REW / ?** plays video backwards at a high speed. Pressing **REW** adjusts the speed from normal speed to 2X, 4X, 8X, 16X, 32X the normal speed.
 - ii. In Menu mode, the **REW**/? button is used to scroll Left through options.

15. PLAY

Press **PLAY** to play recorded video. The DXR116 will play the last recorded video by default.

16. STOP/?

The **STOP / ?** button has two functions

- i. Pressing **STOP /?** terminates recording or playing. The DXR116 returns to live monitoring mode and stops all other actions.
- ii. In Menu mode, the **STOP /?** button is used to scroll down through options.

17. PAUSE/?

The **PAUSE / ?** button has two functions

- i. Pressing **PAUSE**/? pauses the recorded video being played on screen.
- ii. In Menu mode, the **PAUSE /?** button is used to scroll Up through options.

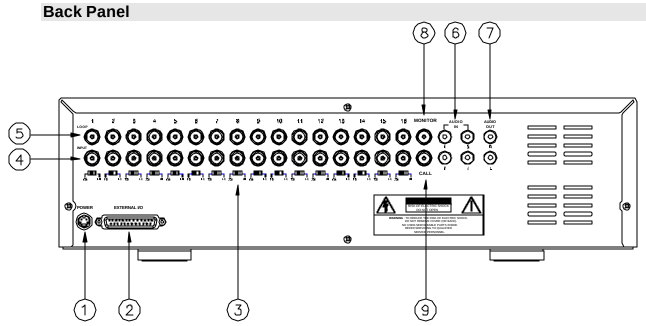
18. FF/?

The FF/? button has two functions

- i. Pressing **FF**/? plays video forwards at a high speed. Pressing **FF** adjusts the speed from normal speed to 2X, 4X, 8X, 16X, 32X the normal speed.
- ii. In Menu mode, the FF/? button is used to scroll Right through options.

19. POWER

Press **POWER** to turn the DXR116 system ON and OFF.



1. POWER INPUT

Connects to the Power cord.

2. EXTERNAL I/O

Connects to a PC for Remote Control via RS-232 or to an Alarm Block. (see appendix 6 for more info)

3. 75/HI

When using the LOOP function, allows for HI impedance or 75ohms.

4. VIDEO INPUT (1-16)

Connects to a video source i.e (camera).

5. LOOP

Allows connection to other video devices

6. AUDIO INPUTS (1-4)

Connects to an audio source for recording purposes (i.e. microphone)

7. AUDIO OUTPUTS (R/L)

Connects to a speaker (or a monitor with audio speaker)

8. MONITOR

Connects to main monitor

9. CALL

Connects to the CALL monitor for real time sequencing.

Accessing the Main Menu

The Menu allows you to configure your DVR settings and program various recording options. Follow these steps in order to access the Menu:

Press the **MENU** button. The password screen will appear:

The default Password is 0000.

To change the number of the Password, use the ? /? buttons to scroll left and right between numbers, and use the ? /? buttons to change the value of the number that is flashing.

Press the ENTER button once the correct Password is entered. The menu options screen will appear.

NOTE: If you get a message "Password Error", you have entered an incorrect password.

Main Menu

When the correct password is entered, the main menu options will be displayed.

There are 6 options available in the Main Menu:

- Search: Finds recorded list
- Timer: Scheduling Recording
- Record: Record mode set-up
- Camera: Camera channel set-up
- System: System Setup (Sets the date, chooses an HDD overwrite setting, changes password, resets system settings, or clears the HDD)
- **Event:** Event List Allows you to view video from a list of recorded events

Navigating the Menu:

- ? /? : Scroll up and down through menu options; change values when an option is selected and is blinking
- ? /? : Scroll sideways within a menu option that has been selected
- ENTER: Selects a submenu / an option in a submenu for browsing / modification
- MENU: Completes modification of a menu option; exits a menu

NOTE: The Menu setup will timeout after 1 minute of no key presses.

Password: 0000

(Menu) ? Search Timer Record Camera System Event

System

The system menu is used to configure the system level options of the DXR116...

To access the System features, press **MENU** followed by the 4 digit password. Use the ? /? to scroll to the "System" option and press **ENTER**.

1 ON ON 10 SEC 02 SEC NO ON Y/M/D 7:37:09 XXXX NO NO RS-232 9600
9600 000

Using the ? /? buttons, scroll to the desired option and press ENTER to select it.

Setting the Audio Input Channel

This Feature is used to select the audio channel to record. To set this Audio Input Channel:

- 1. On the System screen, press ? /? to select Audio Input, then press ENTER.
- 2. Press? /? to select the desired time audio channel (1-4)
- 3. Press **MENU** to confirm your change.
- 4. Press? /? to move to another field on the System screen or press MENU to exit.

Setting the Internal Audible Alarm Buzzer

To enable or disable the internal audible alarm buzzer:

- 1. On the System screen, press ? /? to select Internal audible alarm Buzzer, then press ENTER.
- Press? /? to enable or disable the internal audible alarm buzzer. Options are:
 ON = Buzzer is on. When the DVR detects an alarm, the system sounds the internal buzzer to alert the user.
 OFF = Buzzer is off.
- 3. Press **MENU** to confirm your change.
- 4. Press? /? to move to another field on the System screen or press MENU to exit.

Setting the External Audible Alarm device

To enable or disable the External Audible Alarm Device:

- 1. On the System screen, press ? /? to select External Audible Alarm Device, then press ENTER.
- Press? /? to enable or disable the External Audible Alarm Device. Options are:
 ON = External Device is on. When the DVR detects an alarm, the system triggers the external audible alarm.
 OFF = External Device is Off
- 3. Press **MENU** to confirm your change.
- 4. Press? /? to move to another field on the System screen or press MENU to exit.

Setting the Alarm Duration

To set the duration of the Alarm:

- 1. On the System screen, press ? /? to select Alarm Duration, then press ENTER.
- 2. Press? /? to select the desired time (10s, 15s, 20, 30, 1 min, 2 min, 3 min, 5 min, 10 min, 15 min, 30 min, always)
- 3. Press **MENU** to confirm your change.
- 4. Press ? /? to move to another field on the System screen or press MENU to exit.

Setting the Dwell Time

This timer is used to select the amount of time (between 1-10s) a channel appears on the monitor before sequencing to the next channel. To Set the Dwell Time:

- 1. On the System screen, press? /? to select Dwell Time, then press ENTER.
- 2. Press? /? to select the desired time (1-10s)
- 3. Press **MENU** to confirm your change.
- 4. Press ? /? to move to another field on the System screen or press MENU to exit.

Setting the Message Latch

This feature determines if the On Screen messages will remain on the screen or disappear after 10s. To set the Message Latch:

- 1. On the System screen, press ? /? to select Message Latch, then press ENTER.
- Press? /? to enable or disable the Message Latch feature. Options are: NO = Screen messages will disappear after a 10 sec. (this is the default setting)
 YES = On Screen messages will remain on the screen for the duration of the event.
- 3. Press **MENU** to confirm your change.
- 4. Press? /? to move to another field on the System screen or press MENU to exit.

System Time/Date Set up

Selecting the Date Display Format

- 1. On the System screen, press? /? to select Date Display, then press **ENTER**.
- 2. Press? /? to choose a display format. Options are:
 Y-M-D = Year Month Day
 M-D-Y = Month Day Year
 D-M-Y = Day Month Year
 Off = The date and time will not show on the screen.
- 3. Press **MENU** to confirm your change.
- 4. Press? /? to move to another field on the System screen or press **MENU** to exit this screen and confirm the current operation.

Setting System Time & Date

- 1. On the System screen, press? /? to select System Time & Date, then press ENTER.
- Press? /? to choose a number, then press? /? to move to the next digit: 2003-Jan-01 (Mon) 22:38:29
- 3. Press **MENU** to confirm your change.
- 4. Press ? /? to move to another field on the System screen or press **MENU** to exit this screen and confirm the current operation.

Changing the System Password

- 1. On the System screen, press? /? to select New Password, then press ENTER.
- 2. Press? /? to choose a number, then press? /? to move to the next digit:
- 3. Press **MENU** to confirm your change.
- 4. Press ? /? move to another field on the System screen or press **MENU** to exit this screen and confirm the current operation.
- 5. If you have completed all your system configuration changes, press **MENU** again to exit and close menu setup.

Clearing the Hard Drive Data

This option will erase all data from the hard drive.

Ensure that there are no important recordings on the disk before using this option.

- 1. On the System screen, press? /? to select Clear HDD, then press ENTER.
- 2. Press? /? to choose YES to clear the HDD or NO to leave as is.
- 3. When you choose "Yes" on this option and press ENTER, the DVR will prompt
- 4. Press ? to confirm clearing, or ? to cancel.
- 5. Press MENU to confirm your change.
- 6. Press? /? to move to another field on the System screen or press **MENU** to exit this screen and confirm the current operation.
- **NOTE:** Clearing the data from the Hard Drive results in permanent, irreversible loss of all video and related data currently stored on the Hard Drive.

Resetting System to Factory Defaults

Using the System Reset option will set all options back to factory default settings. Use the steps below to perform this option.

- 1. On the System screen, press? /? to select System Reset, then press ENTER.
- 2. Press? /? to choose:

Yes = Confirm the system reset and load the default settings.

No = Do not reset the system at this time.

- 3. Press **MENU** to exit this screen and confirm the current operation.
- 4. If you have completed all your system configuration changes, press **MENU** again to exit and close menu setup.

NOTE: This will not affect the time and date settings.

Remote Protocol Setup

This feature is used to set the basic RS-232/RS-485 protocols to control the DVR remotely from a PC.

Pressing **ENTER** after scrolling to the Remote option will bring up the following menu options:

Remote mode: Selects whether to use an RS-232 or RS-485 inter	iace.
---	-------

- Baud rate:Selects the baud rate (bps) to be used for the connection.
The available settings are: 115200, 57600, 19200, 9600, 3600, 2400, 1200.
- **ID:** Selects a numerical number representing the remote protocol id if required. The available setting are: 000 – 999

All Data in HDD Will Be Cleared Are you sure? (? : No ? : Yes)

> (Menu) Timer Record

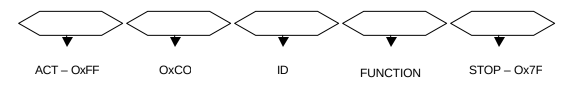
Alarm ? Remote

System

Event

The remote connection on the DVR uses 8 data bits, 1 start bit, and 1 stop bit.

Below is an example of the data stream with the control codes shown.



Please refer to <u>Appendix 3</u> for information on the Pin connections and command protocols that would be used in this application.

Search

The DXR116 allows you to easily find sections of recorded video using the SEARCH feature.

To access the Search option, press **MENU** followed by the 4 digit password. Use the ? /? to scroll to the **Search** option and press **ENTER**.

(Menu)
Search
Timer
Record
Camera
System
Event

The following options are available in the Search Menu...

Last Record

This feature is used to play the last recorded piece of video.

- In the Search menu, press ? /? to scroll to the Last Record option, then press ENTER.
- The last recorded video will begin playing

Full List

This Feature is used to choose from a listing of all recorded video on the HDD sorted by time.

- 1. In the Search menu, press ? /? to scroll to the Full List option, then press ENTER.
- 2. Press? /? to select the desired recorded video and press? /? to change pages.
- 3. Press ENTER to play selected video.

? M 2002-JAN-01 01:02:03 M 2002-JAN-01 01:02:03 A 2002-JAN-01 01:02:03 T 2002-JAN-01 01:02:03 E 2002-JAN-01 01:02:03 M 2002-JAN-01 01:02:03 ? : Page Up ? : Page Down

M: Manual Record Time A: Alarm Record Time M-HDD: Storage in Master HDD S-HDD: Storage in Slave HDD An example of a Full List search is shown on the left.

Note that the date and time appear, along with the letter representing the method of recording that took place.

Press **ENTER** to view a selected piece of video on the list. The DXR116 will play the video in chronological order, until it hits the End of the list. Playback can be stopped at any time by pressing the **STOP** button.

? Last Record Full List Alarm List Time Search

Alarm List

This feature shows a listing of all recorded video triggered by an Alarm.

- 1. In the Search menu, press ? /? to scroll to the Alarm List option, then press ENTER.
- 2. Press? /? to select the desired recorded video and press? /? to change pages.
- 3. Press ENTER to play selected video.

Time Search

This feature finds video recorded on a specific time and date that is entered.

- 1. In the Search menu, press ? /? to scroll to the Time Search option, then press ENTER.
- 2. Press? /? to select the desired time and date, and press? /? to move to the next character.
- 3. Press ENTER to play selected video.

NOTE: If there is no record found that matches the selected time and date, the screen will display "NOT FOUND".

Timer Recording Setup

On the Main menu, selecting the Timer option will allow you to set daily schedules in which you would like the DVR to automatically record.

Pressing ENTER after scrolling to the Timer option will bring up the following menu options:

<u>Timer</u>

(Timer)								
Day	Start	Énd	IPS					
Daily	01:00	02:00	Off					
SUN	12:00	13:00	Off					
MON	08:00	09:00	Off					
MO~FR	00:00	01:00	Off					
SA~SU	20:00	21:00	Off					
JAN-01	15:00	16:00	Off					
Timer Enable: No								

1. Press? /? to select the day(s) to record on, the available options are...

Daily:	Everyday
SUN:	Sunday
MON:	Monday
TUE:	Tuesday
WED:	Wednesday
THU:	Thursday
FRI:	Friday
SAT:	Saturday
MO-FR:	Monday to Friday
SA-SU:	Saturday & Sunday
JAN-01 :	Special Date
OFF:	Not activated

- 2. Use the ? /? scroll keys to move to START record time 00:00 (HH:MM) Press ? /? to set the start time
- 3. Press? /? move to END record time 00:00 (HH:MM) Press? /? to change END record Time numerical digit
- 4. Press? /? move to QUALITY Press? /? to choose options of BEST, HIGH, NORMAL, BASIC
- Press? /? move to Record IPS (Images Per Second) Press? /? to choose one of the following options NTSC: 15A, 15, 8, 4, 2, 1 PAL: 12A, 12, 6, 3, 2, 1

(Menu) Search ? Timer Record Camera System Event

- 6. Press **MENU** to confirm current operation, and enter to next Timer Record setup.
- Press? /? move location to Timer Enable: Yes or No setup YES : To confirm Timer Enable: Scheduling Timer Record feature NO : To confirm no Timer Enable: No Scheduling Timer Record feature
- 8. Press **MENU** to exit and confirm current operation.
- 9. Press **MENU** again to exit and close TIMER setup mode.

<u>NOTE:</u> WHEN THE TIMER IS SET, THE REC LED INDICATOR WILL BE ON. ALTHOUGH THE LIGHT MAY BE ON, THE SYSTEM IS NOT NECESSARILY RECORDING SINCE IT WILL ONLY RECORD DURING ITS SCHEDULED TIME.

Record Settings

On the Main menu, selecting the Record option will allow you to set the quality and speed of recordings.

Pressing **ENTER** after scrolling to the Record option will bring up the following menu options:

(RECORD) HDD Overwrite: NO Record IPS: 15A Record Quality: Normal Alarm Rec IPS: 15A Alarm Rec Quality: Normal

HDD Overwrite Setup:

- 1. Press ENTER to confirm HDD OVERWRITE setup.
- 2. Press? /? to choose HDD OVERWRITE.
 - NO: When HDD full will stop recording YES: When HDD full will overwrite the HDD recording
- 3. Press **MENU** to exit and confirm current operation.
- 4. Press MENU again to exit and close HDD OVERWRITE setup mode.

Record IPS Setup:

- 1. Press ENTER to confirm RECORD IPS setup.
- 2. Press? /? to choose IPS record speed.
 - NTSC: 15A, 15, 8, 4, 2, 1 PAL: 12A, 12, 6, 3, 2, 1
- 3. Press **MENU** to exit and confirm current operation.
- 4. Press MENU again to exit and close RECORD IPS setup mode.

Record Quality Setup

- 1. Press ENTER to confirm Record Quality setup.
- 2. Press? /? to choose Record Quality level. BEST, HIGH, NORMAL, BASIC
- 3. Press **MENU** to exit and confirm current operation.
- 4. Press **MENU** again to exit and close RECORD QUALITY setup mode.

Alarm REC IPS setup

- 1. Press ENTER to confirm ALARM REC IPS setup.
- Press? /? to choose ALARM REC IPS record speed. NTSC: 15A, 15, 8, 4, 2, 1
 PAL: 12A, 12, 6, 3, 2, 1
- 3. Press **MENU** to exit and confirm current operation.
- 4. Press **MENU** again to exit and close ALARM REC IPS setup mode.

Alarm REC Quality setup

- 1. Press **ENTER** to confirm ALARM REC QUALITY setup.
- 2. Press? /? to choose ALARM REC QUALITY level. BEST. HIGH. NORMAL. BASIC
- 3. Press **MENU** to exit and confirm current operation.
- 4. Press MENU again to exit and close ALARM REC QUALITY setup mode.

(Menu) Search Timer ? Record Alarm Remote System Event

Camera Channel Setup

To access the Camera option, press **MENU** followed by the 4 digit password. Use the ? /? to scroll to the Camera option and press **ENTER.**

TITLE	DWELL	25 5			ALARM	RECORD
01	ON	5	5	5	LOW	EVENT
02	ON	5	5	5	LOW	EVENT
03	ON	5	5	5	LOW	EVENT
04	ON	5	5	5	LOW	EVENT
05	ON	5	5	5	LOW	EVENT
06	ON	5	5	5	LOW	EVENT
07	ON	5	5	5	LOW	EVENT
08	ON	5	5	5	LOW	EVENT
09	ON	5	5	5	LOW	EVENT
10	ON	5	5	5	LOW	EVENT
11	ON	5	5	5	LOW	EVENT
12	ON	5	5	5	LOW	EVENT
13	ON	5	5	5	LOW	EVENT
14	ON	5	5	5	LOW	EVENT
15	ON	5	5	5	LOW	EVENT
16	ON	5	5	5	LOW	EVENT

The options available in this section are as follows...

<u>Title</u>

This feature is used to assign a 6 character title to each camera input.

- 1. Press ? /? to select the desired time camera channel (1-16), then press ENTER.
- 2. Press? /? to select the desired character and? /? to move to the next character
- 3. Press **MENU** to confirm and exit the **Title** setting.
- 4. Press **MENU** again to exit the Camera Setup Option

Dwell

This feature is used to enable or disable the dwell feature for each camera when viewing using the call monitor output.

- 1. Press? /? to select the desired time camera channel (1-16), then press ENTER.
- 2. Press? /? to select the **Dwell** feature on the screen.
- 3. Press **MENU** to confirm and exit the dwell setting.
- 4. Press **MENU** again to exit the Camera Setup Option

Brightness / Contrast / Color

This feature is used to adjust the video settings on each channel.

- 1. Press? /? to select the desired time camera channel (1-16), then press ENTER.
- 2. Press? /? to select the Brightness, Contrast, or Color feature on the screen.
- 3. Press? /? to select 0~9 on the screen.
- 4. Press MENU to confirm and exit the Brightness, Contrast, or Color control feature
- 5. Press **MENU** again to exit the Camera Setup Option

Alarm Polarity

This feature is used to select the alarm polarity as LOW / OFF / HIGH.

- 1. Press? /? to select the desired time camera channel (1-16), then press ENTER.
- 2. Press? /? to select the Alarm Polarity feature on the screen.
- 3. Press? /? to select LOW / OFF / HIGH on the screen.
- 4. Press **MENU** to confirm and exit the **Alarm Polarity** feature
- 5. Press MENU again to exit the Camera Setup Option

Record Method

This feature is used to select the DVR record method as either EVENT / NORMAL / OFF.

- 1. Press? /? to select the desired time camera channel (1-16), then press ENTER.
- 2. Press ? /? to select the Record Method feature on the screen.
- 3. Press? /? to select EVENT/ NORMAL/ OFF on the screen.
 - **EVENT:** when the alarm input is triggered, the DVR will increase the recording time to that channel. i.e. the normal record sequence for cameras is camera 1, camera 2, camera 3 etc... In Event mode, when an alarm in triggered from channel 1, the DVR will record using the following sequence..., Camera 1, Camera 2, Camera 1, Camera 3, Camera 4 etc....
- **NORMAL:** When an External Audible Alarm is triggered, the DVR will record normally as set up.
- **OFF:** An Alarm Trigger will not cause the DVR to start recording
- 4. Press **MENU** to confirm and exit the **Record Method** feature
- 5. Press **MENU** again to exit the Camera Setup Option

Motion Detection

Press MENU to enter the menu set up, then? to CAMERA setup. Press ENTER twice to enter the Motion Detection Setup.

Each screen displays the current camera picture overlaid with the motion targets (as Figure 1). Pressing the ? /? ,? /? buttons will toggle the motion detection between ON or OFF.

The targets on each motion setup can be turned to ON or OFF individually by row. To set up targets, using the following front panel buttons:

- 1. Press ENTER to confirm the channel
- 2. Press ENTER to enter motion mode

- ? moves the target cursor up one row at a time.
 ? moves the target cursor down one row at a time.
 ? moves the target cursor left one column at a time.
 ? moves the target cursor right one column at a time.
- 7. Press ENTER to turn the target cursor ON
 - Press ENTER again to turn the target cursor OFF
- 8. Camera Select (1-15) toggles the corresponding target on the cursor line ON or OFF. (see Figure 1.1) There are only 15 targets in a row, therefore; only Camera Selected (1-15) can be operated.
- 9. Zoom: turns all targets in the current row ON or OFF. (Figure 1-2)
- 10. PIP: turns all targets on the screen ON or OFF. (Figure 1-3)

Press SLOW button to setup the Sensitivity list up to 255

- 1. Press REC button to setup the Sensitivity list down to 000
- 2. Sensitivity value is related to motion and brightness change.
- 3. Low value (as 001) means higher sensitivity on motion and brightness change.
- 4. High value (as 255) means lower sensitivity on motion and brightness change. User can choose the suitable sensitivity value in different locations. The default value is set on 32.

Figure 1 MOTION DETECTION SETUP

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
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Figure 1-1 MOTION DETECTION SETUP – 1~16

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X	Ø	×	Ø	Ø	Ø	×	×	×	×	×	×	Ø	Ø	×
Figur	e 1-3	MO	TION	DETE	CTIC	ON SE	TUP –	ALL						
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Event Log Viewing

To access the Event Log Viewing option, press **MENU** followed by the 4 digit password. Use the ? /? to scroll to the **Event** option and press **ENTER** to view the list of logged events.

Use the ? /? to scroll through the events on the display and ? /? to go to the next page. To view the video associated with an event, scroll to the event and press **ENTER**.

The following is a list of events that can be displayed on the DXR116.

M-HDD WARNING:	Master HDD might be failed
M-HDD LOSS:	Master HDD does not exist. User can use other HDD.
M-HDD ERROR:	Master HDD may contain error.
S-HDD WARNING:	Slave HDD may have failed.
S-HDD LOSS:	Slave HDD does not exist. User can use other HDD
S-HDD ERROR:	Slave HDD may contain error.
HDD FULL:	HDD is full.
SYSTEM ERROR:	System may have failed.
02 VLOSS:	Channel: 2 Video Loss
03 ALARM:	Channel: 3 External I/O Alarm triggered.
POWER RESTORE:	Power restore.

(Me	enu)	
	Timer	
	Record	
	Alarm	
	Remote	
	System	
?	Event	

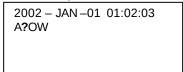
Operation

Recording

The DXR116 offers a variety of flexible recording modes. The unit can be set up to record continually, following a schedule, or by record events. In addition, the recording speed and resolution is also configurable (*these options are configurable through the system menu*). Under the recording status, if power is stopped accidentally, recorded video will still be stored in the HDD and will be available when the power is restored, and the original recording setup will remain.

When recording, the top line of the display will show the date, time, and the amount of available HDD memory (in GB).

In the example below, the letter "A" represents the alarm trigger and the letters "OW" represents HDD over write.



There are 3 record modes for DXR116: Alarm Record, Timer Record, and Manual Record.

- 1. Alarm Record
- The display will indicate a recording triggered by an Alarm using the letter "A".
- 2. Timer Record

The display will indicate a scheduled recording using the the letter "T".

3. Manual Record

The display will indicate a manual recording (by pressing the REC button) using the letter "M".

Camera Select (1 - 16):

Press Camera Select (1 - 16) button to select the desired camera to display in full screen mode.

View Select:

This button is used to select the ideal viewing configuration.

- 1. Press the LL HE button to toggle through the screen configurations.
- 2. Press **SELECT**, then ? /? to select a viewing window.
- 3. Press the Camera Select (1-16) to insert the desired camera into the selected window.
- 4. Press the MENU button to save the new configuration and exit.

Picture in Picture (PIP):

This button is used to configure the monitor so a full screen is displayed in the background with a 1/16th size screen insert.

- 1. Press the button to display the PIP mode.
- 2. Press SELECT then ? /? button to move the insert screen.
- 3. Press **MENU** to exit

Zoom:

Feature is used to enlarge the display (2X) the size of the main picture. The screen will now display the "zoomed" picture as the main picture with a small window inserted containing a moveable 1/4 view size of the appointed camera.

- 1. Select the desired camera by pressing Camera Select (1-16).
- 2. Press the **Zoom** button to zoom the image on the display.
- 3. Press the **Zoom** button again to move the zoom pointer.
- 4. Press MENU to exit

Play:

This button is used to select the Play mode. It will play the last recorded video.

Fast Forward (F.F.) & Fast Rewind (F.R.)

Press **PLAY** then ? ? for fast forward searching.

Press?? once to view the forward playback in double speed. Continuing to press?? will increase playback up to a max of 32X.

Press **PLAY** then ? ? for fast rewind searching.

Press ? ? once to view the reverse playback in double speed. Continuing to press ? ? will increase reverse playback up to a max of 32X.

Slow Forward (S.F.) & Slow Rewind (S.R.)

Press PLAY then SLOW for slow play.

Press?? once to reduce the playback to 1/2 speed. Continuing to press?? will slow down the playback to a max of 1/32X normal speed.

Press **PLAY** then press **SLOW** for slow play. Press? ? once to reduce the rewind playback to ½ speed. Continuing to press? ? will slow down the rewind playback to a max of 1/32X normal speed.

Pausing Playback

To pause during playback:

Press **PAUSE**, the display will pause on the active screen.

(If Stop is pressed during playback or during a pause, the DXR116 will jump to the live monitoring mode.)

Image jog dial

To use the image jog feature, press PLAY followed by the PAUSE button (this will cause the screen to pause).

To **Forward Image Jog**: Press the ? ? to activate the single image play, (showing one image for each ? ? button press) To **Rewind Image Jog**: Press the ? ? to activate the single image play, (showing one image for each ? ? button press)

Video Loss

Screen will display 🐰 if the video input is not connected properly.

Key Lock

For added security, you can Lock the buttons on your DXR116. Locking disables the functionality of the buttons and prevents accidental key presses from altering the operation of the DXR116.

To **enable** the Key Lock feature, press and hold the **ENTER** and **MENU** at the same time. To **disable** the Key Lock feature when it is locked, press and the **ENTER** and **MENU** at the same time.

Troubleshooting

PROBLEM	SOLUTION
HDD not found	Need to insert HDD Make sure that the HDD Cartridge is locked, then press any key to continue
No Power	Check the power source cord connections Check that there is power at the outlet
Buttons aren't working when pressed	Check if the system is in Key Lock mode Press MENU and ENTER at the same time to escape the Key Lock mode
No recorded video	Check that the HDD has been installed correctly
Timer / Alarm recording isn't working	Check that Timer / Alarm Enable is set to YES
No video	Check camera's video cables and connections Check monitor's video cables and connections Make sure that the camera is receiving power

Technical Specifications

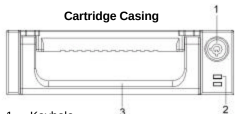
Video format	NTSC/EIA or PAL/CCIR
HDD storage	IDE type, UTMA 66 above, 2 removable HDD's supported
Record mode	Manual / Alarm / Timer
Camera input signal	Composite video signal 1 Vp-p 750 BNC, 16 Channels
Camera loop back	Composite video signal 1 Vp-p 750 BNC, 16 Channels
Main monitor output	Composite video signal 1 Vp-p 750 BNC
Call monitor output	Composite video signal 1 Vp-p 750 BNC
Audio input/ output	4 audio inputs, (RCA) and 2 audio outputs, (RCA)
Motion detect area	15 X 12 Targets per camera (NTSC)/ 15*14 targets per camera (PAL)
Motion detect sensitivity	256 Levels
Video loss detection	Yes
Refresh rate	72 IPS for NTSC / 100 IPS for PAL
Recording refresh rate	25 IPS for NTSC / 22 IPS for PAL
Dwell time	Programmable (1 - 10 Sec)
Picture in picture	Yes (Moveable)
Key lock	Yes
Picture zoom	2X (Moveable)
Camera title	6 Characters
Video adjustable	Color / Contrast / Brightness Adjustable
Alarm input / output	Input: TTL input, Hi (5V), Low (GND) Output: COM,/N.O/N.C
Remote control	RS-232 or RS-485
Time display format	YY/NN/DD, DD/MM/YY, MM/DD/YY, OFF
Power source	AC 100-240V +/- 10% switching adaptor
Power consumption	<45W
Operation temperature	10 - 40 degrees C
RS - 232c / RS-485	115200, 57600, 19200, 9600, 4800, 3600, 2400, 1200 bps
Dimension (mm)	432 (W) x 110 (H) x 325 (D)
Net weight	5.7 Kgs

Because our products are subject to continuous improvement, SVII and its subsidiaries reserve the right to modify product design and specifications without notice and without incurring any obligation. E&OE

Appendix 1: Installing the HDD

NOTE: The HDD has the same purpose in a DXR116 as a video cassette does in a VCR. However, installing the HDD is a bit more complicated. Please follow the next steps carefully in order to ensure proper installation.

The compartment (with the handle) located on the front panel of the DXR116 is the removable Cartridge Casing where the HDD is inserted. The various parts of the Cartridge Casing are labeled for your reference.



- 1. Keyhole
- 2. LED indicator lights (Power indicator & HDD Access indicator)
- 3. Handle

Step 1: Remove the Cartridge Casing from the DXR116

Lift the Handle and pull towards you. The Cartridge Casing will slide out of the DXR116.

NOTE: The Cartridge must be unlocked to remove it, (please see <u>step 8</u> for more information on locking and unlocking the removable HDD cartridge).

Step 2: Remove the Cover from the Cartridge Casing

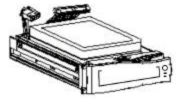


Step 3: Unclip the release latch with the word "OPEN" printed beside it by gently pushing on the latch.

Step 4: Slide the cover off the Cartridge Casing.



Step 5: Insert the HDD into the Cartridge Casing



Take the Hard Disk Drive and connect the two cables from the back of the Cartridge Casing to the HDD.

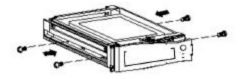
The cables should be pushed in firmly, but not forcibly.

Note: When using more than 1 HDD, configure the jumpers on the HDD so one is selected ad the Master, and the other as Slave, OR configure the jumpers on the HD for CS (Cable Select), and the DVR 116 will do this automatically.

The jumper settings for Master / Slave / Cable Select are usually labeled on the top side of the HDD and the location of the jumpers can usually be found beside the cable connector on the HDD

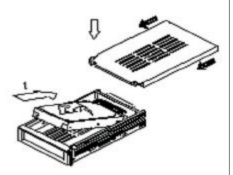
Step 6: Secure the HDD in the cartridge casing.

Position the HDD into place and secure it using the six screws supplied.



Step 7: Slide the top Cover over the Cartridge Casing

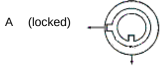
Slide the Cover forward over the Cartridge Case. Ensure it is secured in place over the release latch.



Reinsert the Cartridge Casing into the DXR¹116

Step 8: Lock the Cartridge

To Lock the cabinet, turn the key clockwise to Position A.

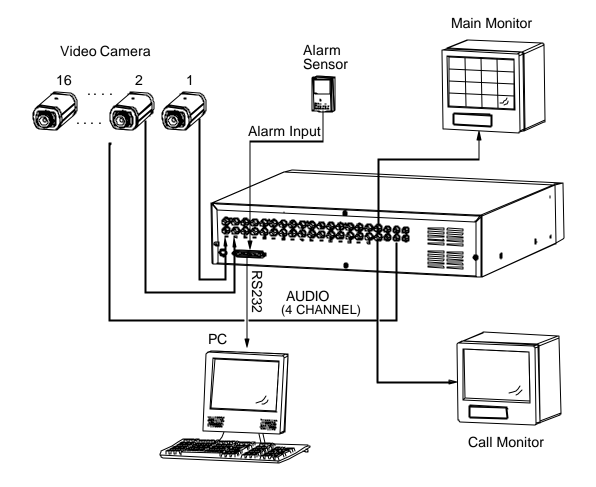


B (unlocked)

To unlock the cabinet, turn the key counter-clockwise to Position B.

NOTE: The DXR116 will not feature if the key is not in the locked position.

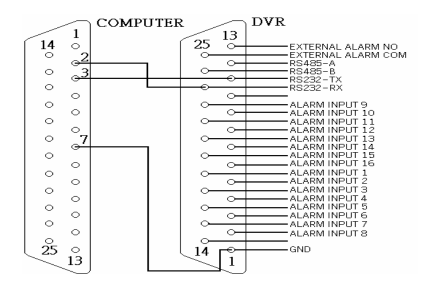
Appendix 2: Connection Diagram to Cameras and Monitor



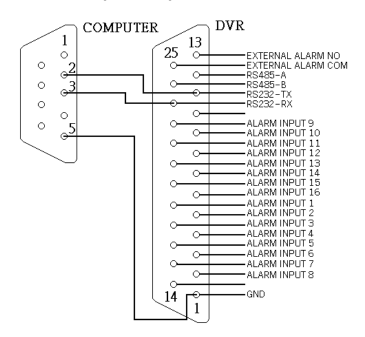
Appendix 3: Pin Configurations

External I/O

25 pin com port



9 pin com port



Pin References for RS-232 / Alarm Block

PIN 1. GND

GROUND

PIN 2. ALARM INPUT 8

Used to connect an alarm sensor between ALARM INPUT 8 (PIN 2) and GND (PIN 1) to trigger an alarm on Camera 8 which can activate the internal audible alarm and start recording.

PIN 3. ALARM INPUT 6

Used to connect an alarm sensor between ALARM INPUT 6 (PIN 3) and GND (PIN 1) to trigger an alarm on Camera 6 which can activate the internal audible alarm and start recording.

PIN 4. ALARM INPUT 4

Used to connect an alarm sensor between ALARM INPUT 4 (PIN 4) and GND (PIN 1) to trigger an alarm on Camera 4 which can activate the internal audible alarm and start recording.

PIN 5. ALARM INPUT 2

Used to connect an alarm sensor between **ALARM INPUT 2 (PIN 5)** and **GND (PIN 1)** to trigger an alarm on Camera 5 which can activate the internal audible alarm and start recording.

PIN 6. ALARM INPUT 16

Used to connect an alarm sensor between ALARM INPUT 16 (PIN 6) and GND (PIN 1) to trigger an alarm on Camera 16 which can activate the internal audible alarm and start recording.

PIN 7. ALARM INPUT 14

Used to connect an alarm sensor between ALARM INPUT 14 (PIN 7) and GND (PIN 1) to trigger an alarm on Camera 14 which can activate the internal audible alarm and start recording.

PIN 8. ALARM INPUT 12

Used to connect an alarm sensor between ALARM INPUT 12 (PIN 8) and GND (PIN 1) to trigger an alarm on Camera 12 which can activate the internal audible alarm and start recording.

PIN 9. ALARM INPUT 10

Used to connect an alarm sensor between ALARM INPUT 10 (PIN9) and GND (PIN 1) to trigger an alarm on Camera 10 which can activate the internal audible alarm and start recording.

PIN 10. PIN OFF

PIN 11. RS232-TX

The DVR can be controlled remotely by an external device or control system, such as a control keyboard, using RS-232 serial communications signals.

PIN 12. RS485-A

The DVR can be controlled remotely by an external device or control system, such as a control keyboard, using RS485 serial communications signals.

PIN 13. EXTERNAL ALARM NO

Under normal operation COM disconnect with NO. But when Alarm triggered, COM connect with NO.

PIN 14. PIN OFF

PIN 15. ALARM INPUT 7

Used to connect an alarm sensor between ALARM INPUT 7 (PIN 15) and GND (PIN 1) to trigger an alarm on Camera 7 which can activate the internal audible alarm and start recording.

PIN 16. ALARM INPUT 5

Used to connect an alarm sensor between **ALARM INPUT 5 (PIN 16)** and **GND (PIN 1)** to trigger an alarm on Camera 5 which can activate the internal audible alarm and start recording.

PIN 17. ALARM INPUT 3

Used to connect an alarm sensor between ALARM INPUT 3 (PIN 17) and GND (PIN 1) to trigger an alarm on Camera 3 which can activate the internal audible alarm and start recording.

PIN 18. ALARM INPUT 1

Used to connect an alarm sensor between **ALARM INPUT 1 (PIN 18)** and **GND (PIN 1)** to trigger an alarm on Camera 1 which can activate the internal audible alarm and start recording.

PIN 19. ALARM INPUT 15

Used to connect an alarm sensor between ALARM INPUT 15 (PIN 19) and GND (PIN 1) to trigger an alarm on Camera 15 which can activate the internal audible alarm and start recording.

PIN 20. ALARM INPUT 13

Used to connect an alarm sensor between ALARM INPUT 13 (PIN 20) and GND (PIN 1) to trigger an alarm on Camera 13 which can activate the internal audible alarm and start recording.

PIN 21. ALARM INPUT 11

Used to connect an alarm sensor between ALARM INPUT 11 (PIN 21) and GND (PIN 1) to trigger an alarm on Camera 11 which can activate the internal audible alarm and start recording.

PIN 22. ALARM INPUT 9

Used to connect an alarm sensor between ALARM INPUT 9 (PIN 22) and GND (PIN 1) to trigger an alarm on Camera 9 which can activate the internal audible alarm and start recording.

PIN 23. RS232-RX

The DVR can be controlled remotely by an external device or control system, such as a control keyboard, using RS-232 serial communications signals.

PIN 24. RS485-B

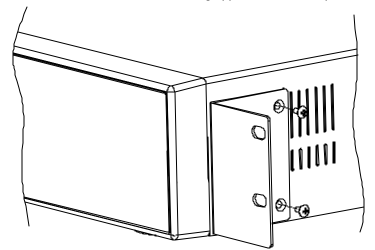
The DVR can be controlled remotely by an external device or control system, such as a control keyboard, using RS485 serial communications signals.

PIN 25. EXTERNAL ALARM COM

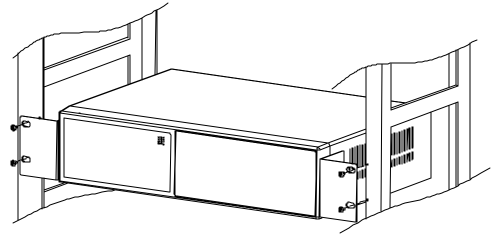
Under normal operation COM disconnect with NO. But when alarm triggered, COM connect with NO.

Appendix 4: Rack Mount Installation

Screws and brackets for rack mounting applications can be purchased as an optional accessory.



Front Angle with Rack Mount



Side View with Rack Mount

For more information about the rack mount & other accessories through Strategic Vista, please visit: www.strategicvista.com

Appendix 5: Recording Times (in Hours)

NTSC SYSTEM

IPS		15A	15	8	4	2	1
Record Quality	Best	24hr	48hr	90hr	180hr	360hr	720hr
	High	30hr	60hr	1136hr	225hr	450hr	900hr
	Normal	48hr	96hr	1600hr	360hr	720hr	1440hr
	Basic	80hr	160hr	300hr	600hr	1200hr	2400hr
HDD Type		120GB					

IPS		15A	15	8	4	2	1	
Record Quality	Best	48hr	96hr	180hr	360hr	720hr	1440hr	
	High	60hr	120hr	226hr	450hr	900hr	1800hr	
	Normal	96hr	192hr	360hr	720hr	1440hr	2880hr	
	Basic	160hr	320hr	600hr	1200hr	2400hr	4800hr	
HDD Typ	e		240GB					

PAL SYSTEM

IPS		12A	12	6	3	2	1	
Record Quality	Best	24hr	50hr	101hr	203hr	304hr	608hr	
	High	30hr	63hr	177hr	253hr	380hr	760hr	
	Normal	49hr	101hr	203hr	405hr	606hr	1220hr	
	Basic	81hr	168hr	358hr	675hr	1013hr	2025hr	
HDD Typ	e		120GB					

IPS		12A	12	6	3	2	1	
Record Quality	Best	48hr	100hr	202hr	406hr	608hr	1216hr	
	High	60hr	126hr	254hr	506hr	760hr	1520hr	
	Normal	98hr	202hr	406hr	810hr	1216hr	2440hr	
	Basic	162hr	336hr	676hr	1350hr	2026hr	4050hr	
HDD Type			240GB					

<u>NOTE</u>: The above data has been taken from actual test data obtained using recordings from a normal TV program and is to be used for reference purposes only.

Appendix 6: RS232 Remote Protocol

The RS-232 protocol allows you to control the DXR116 from a PC or any other serial device. Data: 8 bit data, 1 start bit, 1 stop bit

ACT (0xFF))0x		FUNC		STOP 0X7F
FEATURE	CODE	ASCII	FEATURE	CODE	ASCII
MENU Key	0x4D	М	CH1 Key	0x31	1
SELECT Key	0x73	s	CH2 Key	0x32	2
ENTER Key	0x0D	ENTER	CH3 Key	0x33	3
4CUT Key	0x61	а	CH4 Key	0x34	4
ZOOM Key	0x5A	Z	CH5 Key	0x35	5
9CUT Key	0x62	b	CH6 Key	0x36	6
PIP Key	0x70	р	CH7 Key	0x37	7
16CUT Key	0x63	с	CH8 Key	0x38	8
SLOW Key	0x53	S	CH9 Key	0x39	9
REC Key	0x72	r	CH10 Key	0x41	А
LEFT Key	0x4C	L	CH11 Key	0x42	В
UP Key	0x55	U	CH12 Key	0x43	С
PLAY Key	0x50	Р	CH13 Key	0x44	D
DOWN Key	0x4E	Ν	CH14 Key	0x45	E
RIGHT Key	0x52	R	CH15 Key	0x46	F
POWER Key	0x57	W	CH16 Key	0x47	G
LOCK Key	0x4B	К			

Appendix 7: Compatible HDD Brands

Manufacturer	Model	Capacity	Rotation
IBM	Deskstar 120GXP (40GB)	40GB	7200 rpm
IBM	Deskstar 60GXP IC35l060	60GB	7200 rpm
IBM	Deskstar 120GXP (80GB)	80GB	7200 rpm
IBM	Deskstar 120GXP (120GB)	120GB	7200 rpm
Maxtor	DiamondMax 536DX(60GB) 4W060H4	60GB	5400 rpm
Maxtor	DiamondMax Plus 9, Model#6Y120L	120GB	7200 rpm
Seagate	Barracuda ATA IV ST340016A	40GB	7200 rpm
Seagate	Barracuda ATA V, ST3120023A	120GB	7200 rpm
Western Digital	Caviar WD400BB-00BSA0	40GB	7200 rpm
Western Digital	Caviar WD400EB-00CPF0	40GB	5400 rpm

Note: The above brands and models of HDD have been tested and they are compatible with the DXR116.

Limited Warranty

LOREX PRODUCT LIMITED WARRANTY

LOREX warrants, to the original retail purchaser only (the "Purchaser"), that this item (the "Product") is free from manufacturing defects in material and workmanship, provided the Product is used in normal conditions and is installed and used in strict accordance with the instructions contained in the Product's Owner's Manual. This warranty shall be for the following warranty periods (the "Warranty Period"), commencing on the date the Purchaser buys the Product at retail in an unused condition. Parts and Labor: 1 year (Warranted parts do not include Bulbs, LED's and Batteries)

LOREX's obligations under this warranty shall be limited to the repair or replacement of any warranted parts found by LOREX to be defective in the Product, or, in LOREX sole discretion, the replacement of the Product found be I OREX to be defective

Any replacement parts furnished be LOREX in connection with this warranty shall be warranted to the Purchaser for a period equal to the unexpired portion of Warranty Period for the Product.

Warranty Exclusions

This warranty does not apply to Bulbs, LED's and Batteries supplied with or forming part of the product. This warranty is invalidated if other than LOREX accessories are or have been used in or in connection with the Product or in any modification or repair is made to the Product be other than a service depot authorized by LOREX

This warranty does not apply to defects or damages arising by use of the Product in other than normal (including normal atmospheric, moisture and humidity conditions) or by installation or use of the Product other than in strict accordance with the instructions contained in the Product's owners Manual.

This warranty does not apply to defects in or damages to the Product caused by (i) negligent use of the Product, (ii) misuse of abuse of the Product, (iii) electrical short circuits or transients, (iv) Purchaser adjustments that are not covered in the Owner's Manual, (v) use of replacement parts not supplied by LOREX (vi) improper Product maintenance, or (viii) accident, fire, flood or other Acts of God.

LOREX reserves the right to make change in design or to make additions to or improvements in its products without incurring any obligation to modify any product which has already been manufactured.

This warranty is in lieu of other warranties, express or implied, and LOREX neither assumes nor authorizes any person to assume for it any other obligation or liability in correction with the sale or service of the Product. In no event shall LOREX be liable for any special or consequential damages arising from the use of the Product or arising from the malfunctioning or non-functioning of the Product, or for any delay in the performance of this warranty due to any cause beyond its control.

This warranty shall not apply to the appearance or accessory items including, but not limited to cabinets, cabinets parts, knobs etc., and the uncrating, setup, installation or the removal and reinstallation of products after repair

LOREX does not make any claims or warranties of any kind whatsoever regarding the Product's potential, ability or effectiveness to prevent minimize, or in any way affect personal or property damage or injury. LOREX is not responsible for any personal damage, loss or theft related to the Product or to its use for any harm, whether physical or mental related thereto. Any and all claims or statements, whether written or verbal, by salespeople. retailers, dealers or distributors to the contrary are not authorized by LOREX, and do not affect this provision of this warranty.

The purchaser may have other rights under state, provincial, or federal laws and where the whole or part of any item of his warranty is prohibited by such laws, it shall be deemed null and void, but the remainder of the warranty shall remain in effect.

Obtaining Service

ii).

Should the Product require service under this warranty, the Purchaser must provide LOREX with a copy of his/heroriginal dated bild sale, receipt or invoice, failing which LOREX will not perform any of its obligations under this warranty. To claim on this warranty,

- and record with the following steps.
 Proceed with the following steps.
 Pack the Product in a well-padded sturdy carton.
 i). If the unit was purchased in the <u>United States</u> proceed as follows:
 a. Include \$US 12.00 for monitors and VCR's and \$8.00 for Cameras for postage and handling (send check or money order, no cash please), along with a copy of your dated bill of sale, receipt, or invoice, plus a description of the Product's apparent malfunction and the telephone number where you can be reached during the day.
- b. Return the unit to: Strategic Vista USA Inc
 - C/O The Advantage Center 1955 Wehrle Drive Williamsville NY 14221
- If the unit was purchased in <u>Canada</u> proceed as follows: Include CDN \$18.00 for monitors and VCR's and \$12.00 for Cameras for postage and handling (send cheque or money order, a. no cash please), along with a copy of your dated bill of sale, receipt, or involve, plus a description of the Product's apparent malfunction and the telephone number where you can be reached during the day. Return the unit to: Strategic Vista Corp. 300 Alden Road, Markham, Ont. L3R 4C1 h

www.strategicvista.com

Always use discretion when installing video and/or audio surveillance equipment especially when there is perceived privacy. Inquire regarding federal, state and/or local regulations applicable to the lawful installation of video and or audio recording or surveillance. Party consent may be required.

Care & Maintenance

Please follow these instructions to ensure proper care and maintenance of this system

Keep your monitor and camera dry. If it gets wet, wipe it dry immediately.

Use and store your unit in normal temperature environment. Extreme temperatures can shorten the life of the electronic devices.

Handle the monitor carefully. Dropping it can cause serious damage to the unit.

Occasionally clean the unit with a damp cloth to keep it looking new. Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the unit.

Keep the unit away from excessive dirt and dust. It can cause premature wear of parts.



